

### Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (Currently Amended) A ~~An arrangement system~~ for stabilizing a paper web (3) in a paper machine, ~~which arrangement comprises~~ comprising:
  - at least three cylinders (4, 5, 6), ~~which have been arranged so that~~ to define a pocket space ~~is formed between them, the~~ at least three cylinders;
  - a blow box (7) ~~arranged~~ disposed in the pocket space, ~~which the blow box has~~ comprising a blow nozzle (12), ~~the blow nozzle defining in which~~ a nozzle slot (19) ~~has been arranged~~;
  - a boundary layer air doctor;
  - a separate wall (10) extending substantially in the direction of the blow box (7), ~~the separate~~ which wall ~~has~~ comprising a first edge and a second edge that are substantially parallel ~~to each other, the separate~~ which wall ~~has been being~~ attached from ~~it's~~ the first edge to the blow box (7), and the height of ~~which the separate~~ wall in ~~the~~ a traveling ~~travelling~~ direction of the paper web (3) is 25-300% of the height of the blow box (7) in the traveling ~~travelling~~ direction of the paper web (3);
  - a flexible nozzle wall coupled to the blow box; and
  - wherein ~~in~~ the second edge of ~~which the separate~~ wall is coupled to the [[a]] boundary layer air doctor (15) ~~has been arranged, and the boundary air~~ which doctor extends substantially unto the surface of one of the cylinders ~~cylinder~~ (4, 5, 6), and

wherein the first edge of the separate ~~which~~ wall (10) ~~has been~~ is attached to the blow box (7) so that the blow box (7) and the separate wall (10) form a space in the area between an the opening nip (8) and a ~~the~~ closing nip (9) ~~following it, into which space and~~

wherein an underpressure is produced in the space between the opening nip and the closing nip ~~arrangeable in order~~ to support the paper web (3) towards the fabric (2) in the area between said nips (8, 9).

2. (Currently Amended) [[An]] The arrangement system according to claim 1, ~~characterized in that~~ wherein the height of the wall (10) in the traveling ~~travelling~~ direction of the paper web (3) is 50-150% of the height of the blow box (7) in the traveling ~~travelling~~ direction of the paper web (3).

3. (Currently Amended) [[An]] The arrangement system according to claim 2, ~~characterized in that~~ wherein the height of the wall (10) in the traveling ~~travelling~~ direction of the paper web (3) is 70-100% of the height of the blow box (7) in the traveling ~~travelling~~ direction of the paper web (3).

4. (Currently Amended) [[An]] The arrangement system according to claim 1, ~~characterized in that~~ wherein a boundary layer air doctor (15) ~~has been arranged in~~ is coupled to the second edge of the wall (10) via a support element (16).

5. (Currently Amended) [[An]] The arrangement system according to claim 1, ~~characterized in that into~~ wherein an underpressure is provided in the space formed by the blow

box (7) and the wall (10) ~~an underpressure can be arranged~~ that is at least 50 Pa lower than the normal air pressure.

6. (Canceled).

7. (Currently Amended) ~~[[An]] The arrangement system~~ according to claim 1, ~~characterized in that~~ wherein the boundary layer air doctor (15) ~~has been arranged to be~~ is replaceable without ~~taking~~ removing the said support element (16) ~~and/or or~~ the said blow box (7) ~~away~~ from the paper machine.

8. (Currently Amended) ~~[[An]] The arrangement system~~ according to claim 7, ~~characterized in that~~ wherein the boundary layer air doctor (15) ~~has been arranged to be~~ is replaceable by pulling or pushing away the boundary layer air doctor (15) ~~that is in~~ from its ~~place~~ location and by pulling or pushing a new boundary layer air doctor (15) ~~to~~ the same location ~~its~~ place.

9. (Currently Amended) A paper machine ~~that comprises an arrangement~~ comprising a system for stabilizing a paper web according to claim 1 ~~for stabilizing a paper web~~.

10 (New) The system according to claim 4, wherein the support element is coupled to the second edge of the wall via an air-tight flat seal.

11. (New) The system according to claim 6, wherein the flexible nozzle wall flexes via a spring force or a gravitational force.

12. (New) The system according to claim 6, wherein the flexible nozzle wall is stiff and bends about a point of articulation, turning joint, or axis.